

"OERS Staff" <Oers.Staff@state.or.us> 09/23/2008 10:57 AM To "SEWAGE" <Sewage.Deq@state.or.us>, Eric Martenson/R10/USEPA/US@EPA, Suzanne Powers/R10/USEPA/US@EPA, Ted Mix/R10/USEPA/US@EPA, "Laura Mabee" <MABEE-Laura.EMAIL.STATE@osp.state.or.us>, "Jaime Peter" <PETER-Jaime.EMAIL.STATE@osp.state.or.us>, "Emilio E Debess" <Emilio.E.Debess@state.or.us>, "Php Duty-OFFICER" <Php.Duty-OFFICER@state.or.us>

CC

bcc

Subject OERS# 2008-2328/Multnomah CO/Portland/Sewage/PCC Structural's

The message is ready to be sent with the following file or link attachments:

2008-2328.doc

Note: To protect against computer viruses, e-mail programs may prevent sending or receiving certain types of file attachments. Check your e-mail security settings to determine how

attachments are handled. 2008-2328.doc

## **Oregon Emergency Response System (OERS)**

Mailing Address: PO Box 14360 Salem, OR 97309-6074

Nationwide: 800-452-0311

Local: 503-378-6377

E-mail: oers.staff@state.or.us

Fax: (503) 588-1378

OERS Incident	Number: 2008-2328		Incident Type: CBT		
Received:	09/22/2008	at	1618Taken By:	Kubesh	
Occurred:	09/22/2008	at	1400	Rhonda	

Location:	4600 SE Harney Dr Portland			Coordination Time:			
City:							
County:	N	lultnomal	15				
Contact Type:	Paged:	Answere	ed:Contact Name	Organization:	Phone		
Caller		-	Sherry Uchytil	PCC Structural's	503-799-5499		
Comments							
Notification	1625	1630	Kimberlee Van Patten	DEQ			
Comments	PCC Structural's contacted Jennifer at the local DEQ office						
Email	1625	1625	CBT	DEQ			
Comments	1	1					
Notification	1625		Rose Owens	FWD			
Comments							
Email	1625	1625	FWD	FWD			
Comments		1					

Incident Description:

A private waste water company reported a line clogged causing a 1000-gallon backup into the city sewer system.

Material:

Waste Water

Unit Of Measure:

GAL

Quantity Released:

1000

Release Source:

FIX

Potential for further

spillage:

None

Site secured for safety: Yes

Threat to public waterways:

None

Threat to public safety: None

Threat to property:

None

Containment steps

taken:

liquid collected in drums, area being vacuumed